

Fig. 1

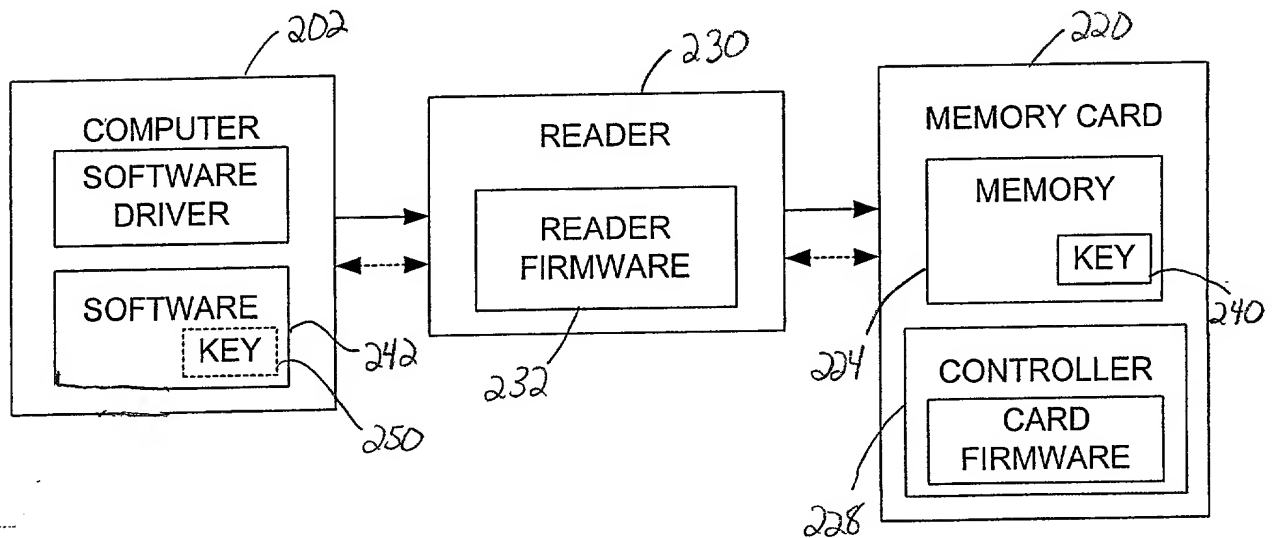


Fig. 2

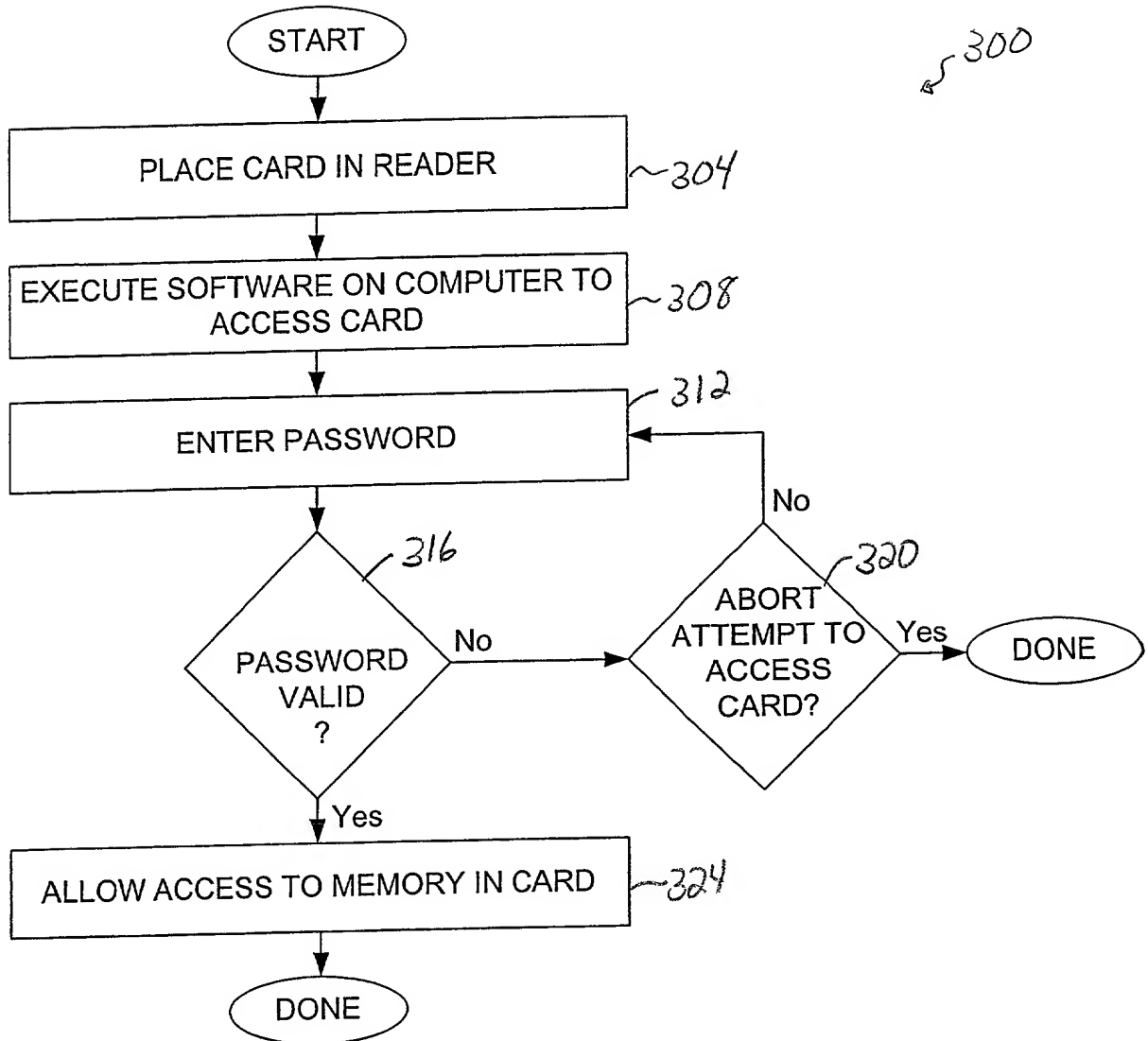


Fig. 3

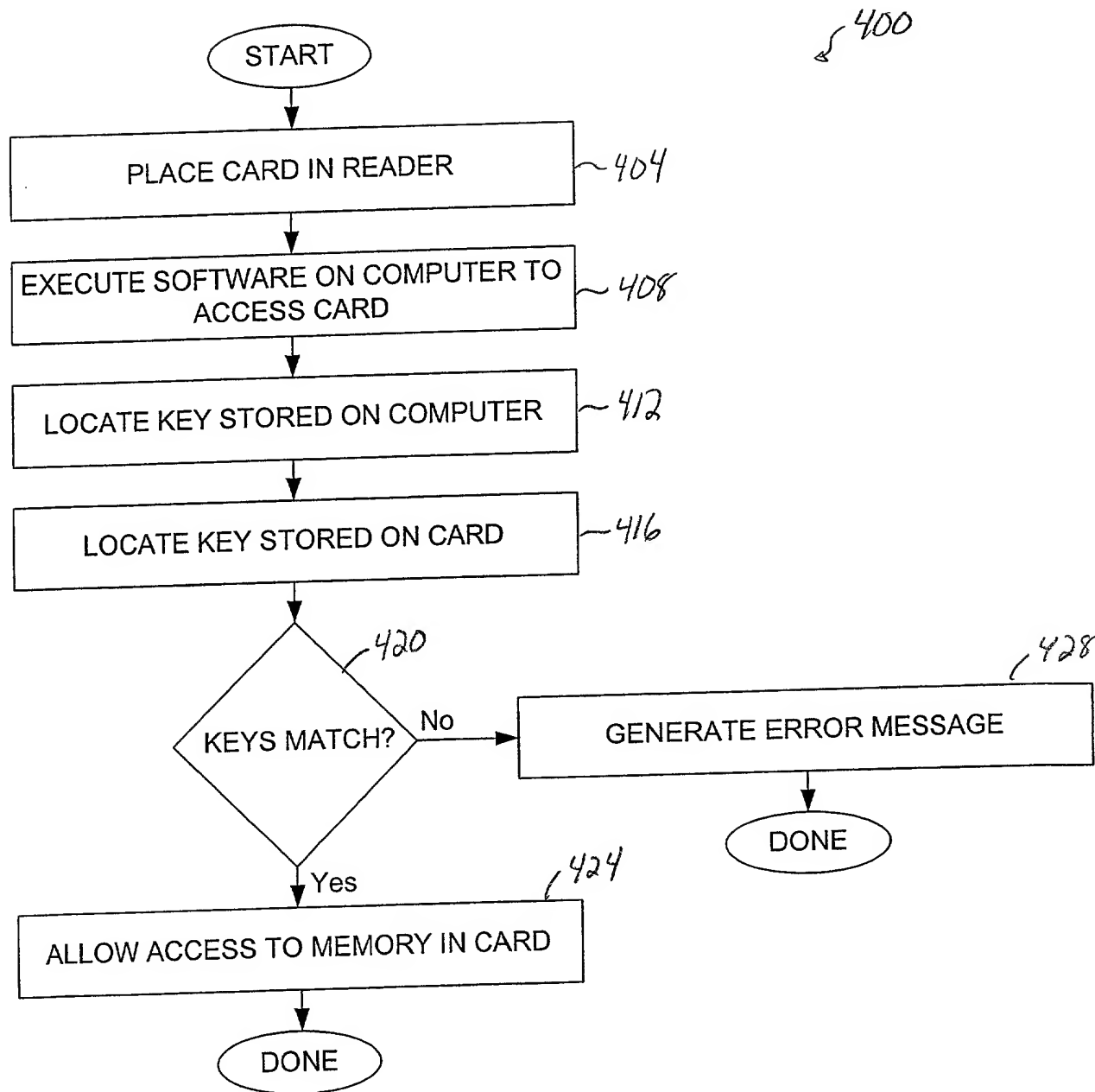


Fig. 4

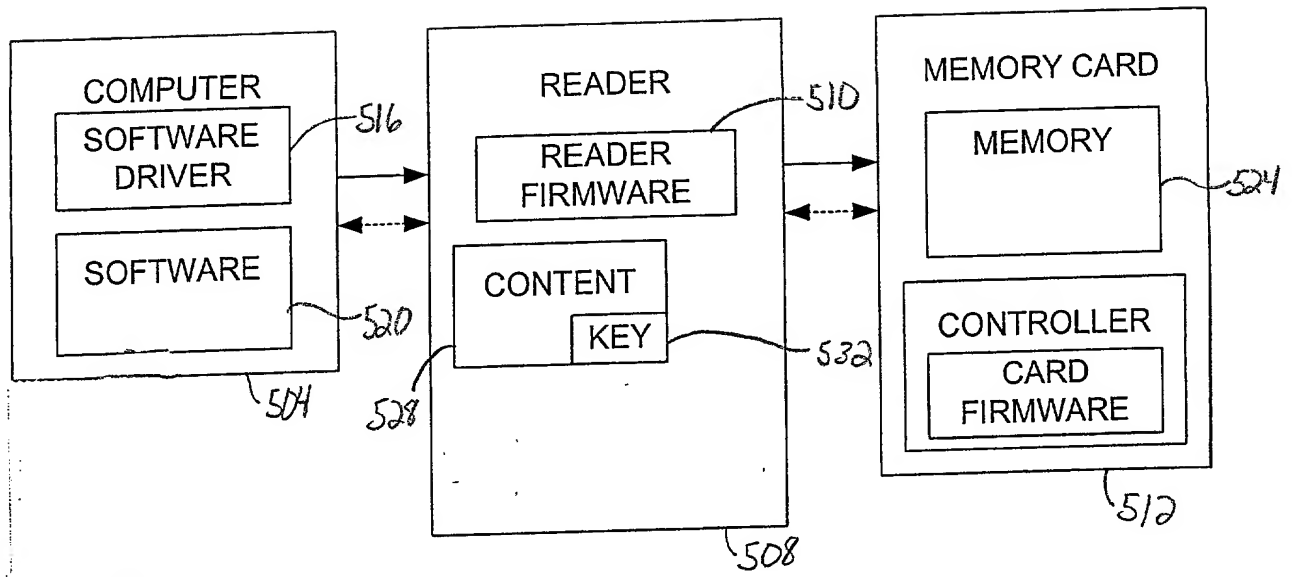


Fig. 5

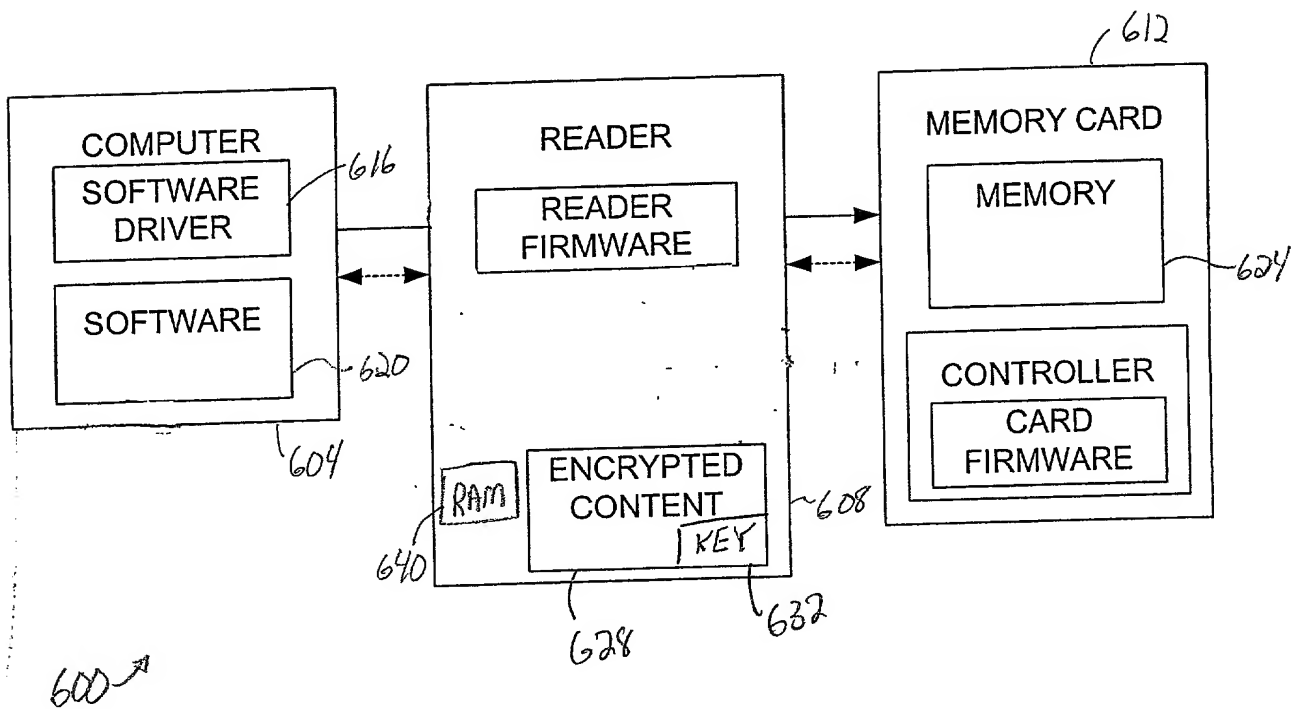


Fig. 6

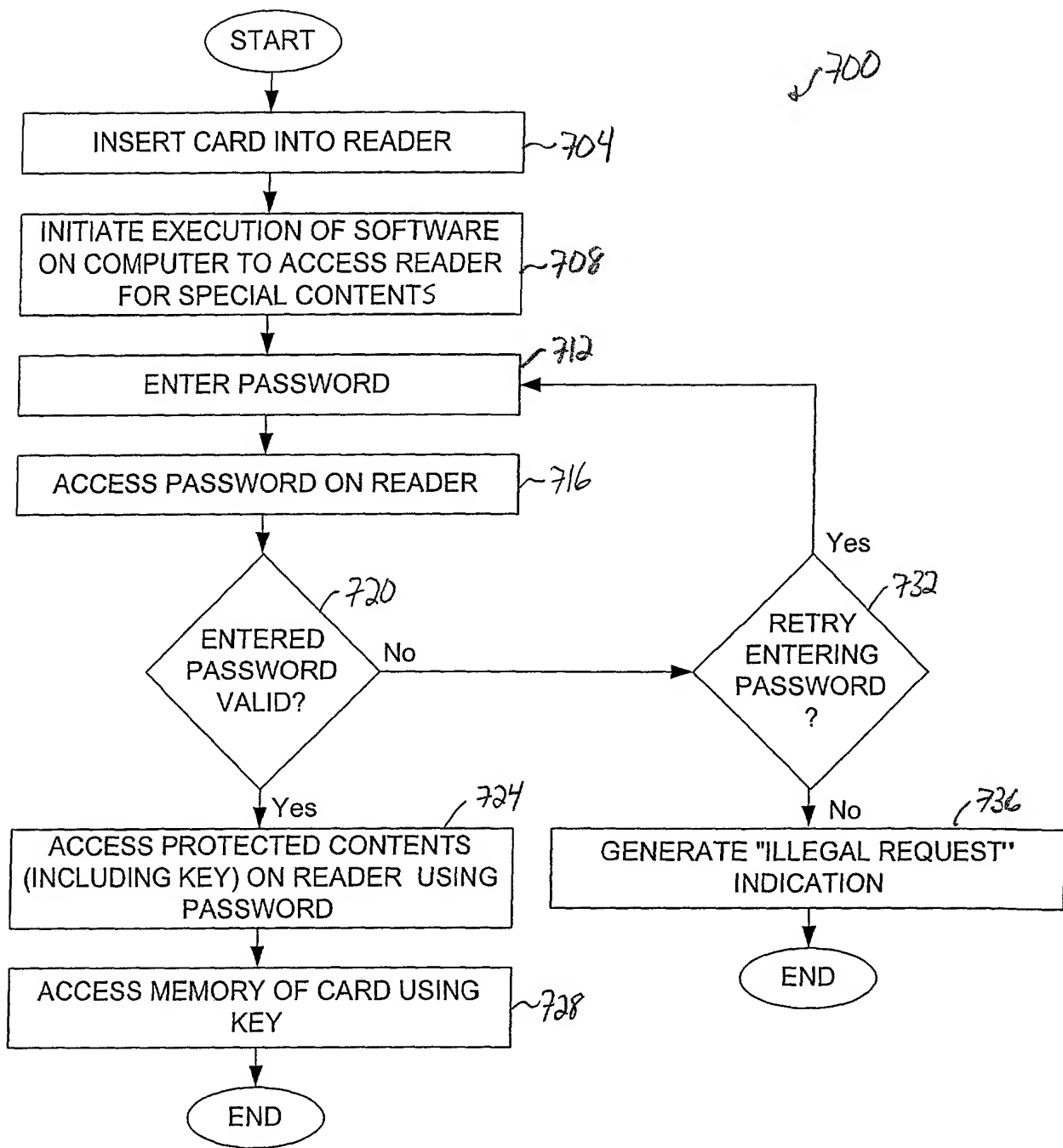


Fig. 7a

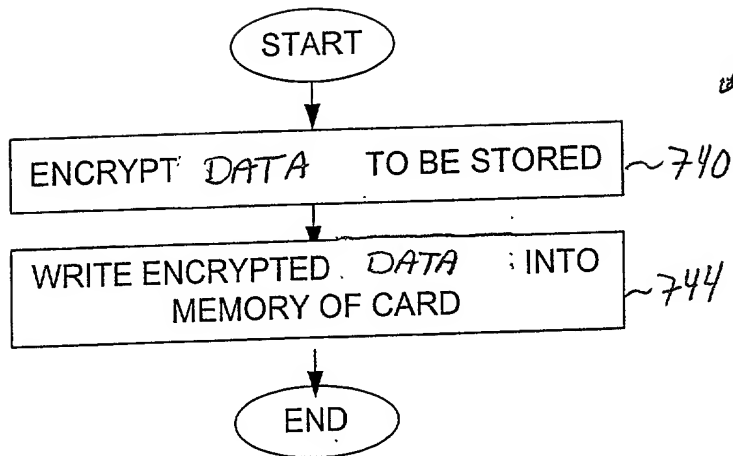


Fig. 7b

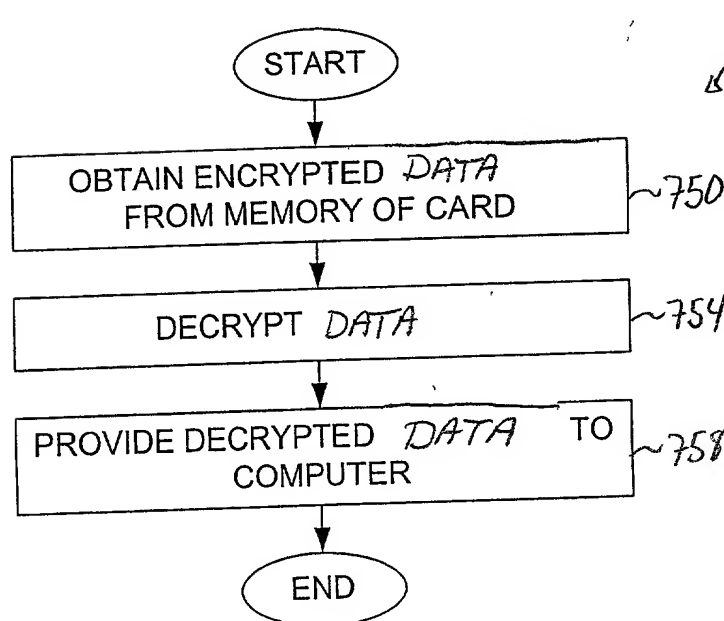


Fig. 7c

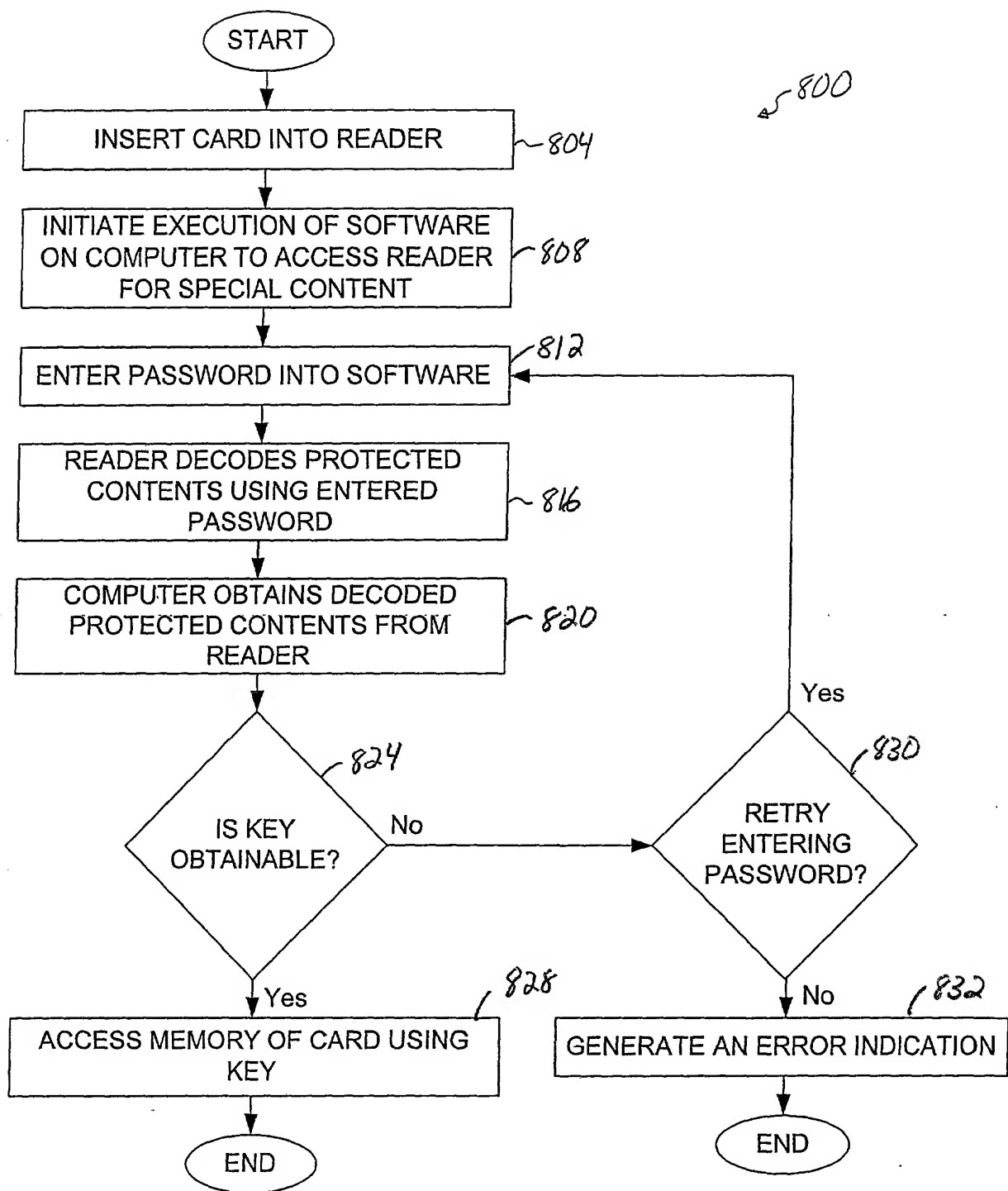


Fig. 8

Bit	7	6	5	4	3	2	1	0
0	Operation Code (D3h)							
1	Reserved							
2	Password 1							
3	Password 2							
4	Password 3							
5	Password 4							
6	Password 5							
7	Password 6							
8	Password 7							
9	Password 8							
10	User Defined1	User Defined2	SD PW Method	CPRM	No Encrypt	Clear PW	Lock	ENB
11	Current Year				Current Month		Current Day	

Fig. 9a

Bit	7	6	5	4	3	2	1	0
Byte								
0	User Defined1	User Defined2	SD PW Method	CPRM	No Encrypt	Clear PW	Lock	ENB
1	55h							
2	Aah							

Fig. 9b

		960h	960g	960f	960e	960d	960c	960b	960a
	Bit	7	6	5	4	3	2	1	0
956a	Byte	Operation Code (D4h)							
956b	0	Reserved							DIR
956c	1	Protected Content Address (MSB)							
956d	2	Protected Content Address (Middle Byte 2)							
956e	3	Protected Content Address (Middle Byte 1)							
956f	4	Protected Content Address (LSB)							
956g	5	Data Transfer Length (MSB)							
956h	6	Data Transfer Length (Middle Byte 2)							
956i	7	Data Transfer Length (Middle Byte 1)							
956j	8	Data Transfer Length (LSB)							
956k	9	Reserved							
	10	Reserved							
	11	Expiration Year				Expiration Month		Expiration Day	

956p

952 →

Fig. 9c

		980h, 980g, 980f, 980e, 980d, 980c, 980b, 980a							
	Bit	7	6	5	4	3	2	1	0
976a	Byte								
	0	Operation Code (D4h)							
976b	1	Reserved							DIR
976c	2	Protected Content Address (MSB)							
976d	3	Protected Content Address (Middle Byte 2)							
976e	4	Protected Content Address (Middle Byte 1)							
976f	5	Protected Content Address (LSB)							
976g	6	Data Transfer Length (MSB)							
976h	7	Data Transfer Length (Middle Byte 2)							
976i	8	Data Transfer Length (Middle Byte 1)							
976j	9	Data Transfer Length (LSB)							
976k	10	Reserved							
	11	Current Year				Current Month		Current Day	

972 →

Fig. 9d

		1110h, 1110g, 1110f, 1110e, 1110d, 1110c, 1110b, 1110a							
	Bit	7	6	5	4	3	2	1	0
1006a	Byte								
	0-479	Protected Contents							
1006b	480-487	8 Bytes Manufacturer ID in ASCII							
1006c	488-488	Expiration Month							
1006d	489-489	Expiration Day							
1006e	490-491	Expiration Year							
1006f	492-500	Reserved							
1006g	501-508	8 Bytes Encrypted Password							
1006h	509-510	Content Updating Counter							
	511-511	Checksum							

1006i

1000 →

Fig. 10